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## IN THE CLAIMS:

- (Original) An adjustable pedal assembly comprising;
  - a first support (12),
- a first pedal lever (16) supported by said first support (12) for rotation about an operational axis (A) relative to said first support (12),
- a first adjustment mechanism (20) including a first drive (40) and a first follower (38) movably responsive to said first drive (40) and coupled to said first pedal lever (16) for adjusting said first pedal lever (16) between a first plurality of adjusted positions relative to said first support (12) upon movement of said first drive (40),
- a first sensor (56) including a first sensing member (58) for generating a first control signal that varies in magnitude as said first pedal lever (16) moves between the first plurality of adjusted positions.
  - a second support (14) adjacent said first support (12),
- a second pedal lever (24) supported by said second support (14) for rotation about a second operational axis (B) relative to said second support (14),
- a second adjustment mechanism (32) including a second drive (40) and a second follower (38) movably responsive to said second drive (40) and coupled to said second pedal lever (24) for adjusting said second pedal lever (24) between a second plurality of adjusted positions relative to said second support (14) upon movement of said second drive (40).
- a second sensor (56) including a second sensing member (58) for generating a second control signal that varies in magnitude as said second pedal lever (24) moves between the second plurality of adjusted positions, and
- a controller (78) programmed for detecting a stall of either of said adjustment mechanisms (20, 32) based on the control signals generated by said sensors (56) to maintain a predetermined relationship between said pedal levers (16, 24).
- said assembly characterized by said first sensor (56) including a first sliding member (60) fixed to said first follower (38) and movable with said first pedal lever (16)

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between the first plurality of adjusted positions and relative to said first sensing member (58) to vary the magnitude of the first control signal.

(Original) An assembly as set forth in claim 1 wherein said second sensor

(56) includes a second sliding member (60) fixed to said second follower (38) and movable with said second pedal lever (24) between the second plurality of adjusted positions and

relative to said second sensing member (58) to vary the magnitude of the second control

signal.

3. (Original) An assembly as set forth in claim 2 wherein each of said sensing

members (58) includes a resistive track (62) and a conductive track (64) parallel to said

resistive track (62) and each of said sliding members (60) is further defined as a wiper (66) in contact with both of said tracks (62, 64) and longitudinally slidable along both of said

tracks (62, 64) to generate the control signals,

4. (Original) An assembly as set forth in claim 3 wherein each of said wipers

(66) include a pair of contacts (68) in contact with each of said tracks (62, 64).

5. (Original) An assembly as set forth in claim 3 wherein each of said drives

(40) includes a drive screw (46) and each of said followers (38) are further defined as nut

assemblies (44) movable along said drive screws (46) to adjust said pedal levers (16, 24).

6. (Original) An assembly as set forth in claim 5 wherein each of said drives

(40) further includes a transmission (52) coupled to each of said drive screws (46) and a single motor (50) operatively connected to both of said transmissions (52) for rotating said

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drive screws (46).

7. (Original) An assembly as set forth in claim 5 wherein each of said sensors

(56) further comprises a carrier plate (70) spaced from each of said drive screws (46) and

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extending longitudinally along each of said drive screws (46) with said tracks (62, 64) being fixed to said carrier plate (70).

- 8. (Original) An assembly as set forth in claim 7 further including a pair of retainers (72) spaced from one another along each of said drive screws (46) with each of said retainers (72) supporting said carrier plate (70) to maintain spacing between said carrier plates (70) and said drive screws (46).
- 9. (Original) An assembly as set forth in claim 7 wherein each of said adjustment mechanisms (20, 32) further includes a guide rod (36) surrounding each of said drive screws (46) and said carrier plates (70) wherein said pedal levers (16, 24) slide along said guide rods (36) as said pedal levers (16, 24) move between the adjusted positions.
- 10. (Original) An assembly as set forth in claim 1 wherein said controller (78) includes a comparator (80) for receiving the control signals from said sensors (56) and comparing the control signals whereby said controller (78) discontinues movement of said drives (40) in response to the control signals being outside a predetermined variance from one another.
  - 11. (New) An adjustable pedal assembly comprising:

a support (12);

a pedal lever (16) supported by said support (12) for rotation about an operational axis (A) relative to said support (12);

an adjustment mechanism (20) including a drive (40) and a follower (38) movably responsive to said drive (40), said follower (38) coupled to said pedal lever (16) for adjusting said pedal lever (16) between a plurality of adjusted positions relative to said support (12) upon operation of said drive (40); and

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a sensor (56) including a sensing member (58) for generating a control signal

that varies in magnitude as said pedal lever (16) moves between the plurality of adjusted positions, said sensor (56) including a wiper (66) fixed to said follower (38) and movable

with said pedal lever (16) between the plurality of adjusted positions and relative to said

sensing member (58) to vary the magnitude of the control signal;

said assembly characterized by said sensing member (58) including a

resistive track (62) and a conductive track (64) parallel to said resistive track (62) with said wiper (66) being in contact with both of said tracks (62, 64) and longitudinally slidable

along both of said tracks (62, 64) to generate the control signal.

12. (New) An assembly as set forth in claim 11 wherein said wiper (66) includes

a pair of contacts (68) in contact with each of said tracks (62, 64).

(New) An assembly as set forth in claim 11 wherein said drive (40) includes

a drive screw (46) and said follower (38) includes a nut (44) movable along said drive screw

(46) to adjust said pedal lever (16).

14. (New) An assembly as set forth in claim 13 wherein said drive (40) further

includes a motor (50) operatively connected to said drive screw (46) for rotating said drive

screw (46).

15. (New) An assembly as set forth in claim 13 wherein said sensor (56) further

comprises a carrier plate (70) spaced from said drive screw (46) and extending

longitudinally along said drive screw (46) with said tracks (62, 64) being fixed to said

carrier plate (70).

16. (New) An assembly as set forth in claim 15 further including a retainer (72)

supporting said carrier plate (70) in spaced relation to said drive screw (46).

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17. (New) An assembly as set forth in claim 15 wherein said adjustment mechanism (20) further includes a guide rod (36) surrounding said drive screw (46) and said carrier plate (70), said pedal lever (16) slidable along said guide rod (36) as said pedal lever (16) moves between the adjusted positions.